20			Crude ores <mark>(d</mark> ry measure)	10641	75	Ţ			 ¢	* # # i	t
21		n	Concentrates	01 10642	55	\chont			Ψ		:30
22			Units of WO ₃ contained	10642				&XXXXXXZSS	Ψ		.5Q
		Chromium	Chills of WO Contained	10640		Short		$\Lambda_{7}\Lambda_{7}$ λ λ Λ_{7}	W 1, 1, 7 X 1,	L	+
23			Crude ores (wet measure)	01	48	ton			 \$: *	^#
24			Concentrates	10672	28				4		&
		Cobalt		10681	0.0				φ.		3737
25			Crude ores	01	36				7)		XX
26		Molybden	Concentrates	106 <mark>0</mark> 1068	16				<u>,</u>		<u>\$</u> 7
27		um	Crude ores	1 03	96				 \$		b
28		uiii	Concentrates	1068_	76				<u> </u>		X
		Nickel	-	1068					φ.		
29			Crude ores	1.05	46				3		XX
30_		2.6	Concentrates	1068	26				Α		2
31		Mer <mark>c</mark> ury	Crude ores	10921	36				 ¢		&
32			Metal	01 10923		 Flask			<u> </u>		££
3 <u>Z</u>			Metal	10923 01	90	(76 I bs.)			 ¢		M
		Titanium		10931		Т			<u> </u>	: v.	
33		(ll <mark>m</mark> eni <mark>t</mark> e	Crude ores	Λ1	24				<u> </u>		$\mathcal{L}_{\tau} K$
34		and ruffle)	Concentr ates	1093	61	Shor <mark>t,</mark>					<u>h</u>
35		7	Rutile	2.03 1093_	1/1	ton ton (gross				:	lOi
33		Uranium	Kutile	1093_ 1094	14	(<mark>a</mark> ros <mark>s</mark>			Μ	₽	_
36		_	Crude ores	1 01	12	!			 \$		_be
37		vanadiu	Concentrates	10942	92	Short			4		^
38		Platinum-c	Concentrates group metals (Platinum, indium,	10993	21	Fine ounce			ψ.	Γ 14	iv¢
		Miscellan	inaium,	01		- Guilee			7	> f	IX\$
		e-									A«
		nus metal <mark>s,</mark>	(Specify kind and unit	1099					<u>ا</u>	•	X_3
39		such as		1 01	61				5		\mathbf{f}
		antimony, beryllium, rare-earth		10992					<u>,</u>		
40		rare-earth_	Concentrates	01	41				 S		^
41		All	(Specify kind and unit of								MfllH
		other produ <mark>c</mark> t	measure)						L		t <:
42		S								 	^
	RECEIPTS	Amount red	ceived or due for work or services	10000	71	I/V/V/X/X/X/			<u> </u>	 	, <
	FOR	performed	for			KXXXXX			 		\$
	SERVICES	other estab	olishments (such as hauling,	01		&			Ψ		
	CTICATORIO	stripping, p	oumping, vork— exclude amounts received for			WS>W 99	il				v
		Taria Silop W	VOLUME UNIONING LOCOLVER IOI	7700		33			4		*i"vi X*-^
44	(Sur	m of Lines 1	through 43)	n aa					\$	\$	M